

Sabong(SAB)

Cockfight Chronicles:

Breed Champions, Bet Wisely, Become Legend

Version 1.0



INDEX

01	Overview	04
	I. Project Introduction	
	II. Market Analysis	
	III. Vision and Goals	
02	Sabong Platform	05
	I. Platform Overview	
	II. Key Features and Characteristics	
	III. Technical Background	
	A. Application of Blockchain Technology	
	B. BEP-20 Based SAB Token	
	C. Encryption and Security Mechanisms	
	D. Utilization of NFT Technology	
	E. Integration of Decentralized Finance (DeFi) Elements	
	F. Decentralized Autonomous Organization (DAO)	
	IV. User Interface and Experience	
03	Token Economy	08
	I. Overview of SAB Token	
	II. Token Utility	
	A. Betting on Matches and Economic Activities	
	B. Exchange with Chip and Gold	
	C. NFT Marketplace	
	III. Token Distribution	
	IV. Token Issuance and Management	
04	Gameplay	12
	I. Collection and Breeding of Cockfights	
	II. Participation in Matches and Betting	
	A. Spectator Mode and Live Dividends	
	B. Tournaments and League Matches	
	C. World Tour Matches	
	III. Breeding and Customization	
	A. Hatching and Training	
	B. Parts Upgrade	
	IV. Trading and Economic Activities	
	A. Purchasing and Auctioning Eggs and NFT Eggs	
	B. NFT Staking	

05	Economic Model	19
	I. In-game Economic System	
	II. The Role of Chip and Gold	
	III. Economic Incentives and Rewards	
06	Security and Transparency	21
07	Roadmap	22
08	Disclaimer and Cautions	23

1. Overview

I. Project Introduction

Sabong is an innovative blockchain-based gaming platform that recreates the traditional cockfighting game online, allowing users to collect, breed, and participate in digital cockfights, as well as enjoy betting while watching the matches. Sabong goes beyond just a game by offering users a new economic ecosystem, enabling value exchange within and outside the game through the SAB token.

II. Market Analysis

Leveraging the rapid growth of the digital gaming and NFT (Non-Fungible Token) markets, Sabong aims to create new forms of entertainment and economic opportunities worldwide. Particularly, it utilizes blockchain technology to clarify the ownership of in-game items and provides a transparent and secure environment for real-time value exchange.

III. Vision and Goals

Vision

- To provide a fair and transparent online gaming experience to users worldwide.

Goals

- To offer users innovative and sustainable gameplay.
- To connect the value of in-game items and economic activities to the real world using blockchain and NFT technology.
- To pursue community-driven development, placing user participation and feedback at the heart of the project's progress.
- To provide equal opportunities to all users through transparent and fair game rules.

2. Sabong Platform

I. Platform Overview

The Sabong platform is a blockchain-based online gaming environment that provides the traditional sport of cockfighting in a modern, digitalized form to game enthusiasts worldwide. It is designed around the ability for users to collect, breed, and participate in or bet on various digital cockfights. Sabong leverages its own cryptocurrency, the SAB token, to facilitate economic activities within the game and ease the exchange of value among users.

II. Key Features and Characteristics

The Sabong platform comes equipped with several key features and characteristics that offer players a distinct gaming experience, combining user-friendliness with strategic depth. These features include:

① Collection and Breeding of Digital Cockfights

Users can collect digital cockfights with various abilities and appearances, forming their own teams to participate in matches. Each cockfight is represented as a unique NFT, ensuring clear ownership and tradability.

② Various Match Modes and Betting System

Through the spectator mode, users can bet on live matches and directly participate in various game modes (such as cockfighting ranking matches, league matches, world tour matches) with their cockfights. Victories in these matches yield generous rewards.

③ In-game Economic System

The platform supports complex and interconnected economic activities with a multi-currency system including SAB tokens, Chips, and Gold. This enables users to generate real value through economic activities within the game.

④ NFT Marketplace

Users can buy and sell cockfights, eggs, and other game items through the NFT marketplace. This market allows for free trade among users and lets the market determine the true value of game items.

⑤ Customization and Upgrades

Users can enhance the abilities or alter the appearance of their cockfights, creating unique and personalized fighters to gain an edge in matches.

⑥ Community Participation and Rewards

The platform actively encourages user engagement. Users can contribute to the game's development by participating in community activities and providing feedback, both in and outside the game. Active participation is recognized and rewarded.

⑦ Transparency and Security

By utilizing blockchain technology, all transactions are recorded transparently and can be verified, ensuring fairness within the game and safeguarding users' assets.

III. Technical Background

The Sabong platform is built upon the latest blockchain technology, maximizing transparency, security, and trust among users. Its technical architecture includes the following key elements:

A. Application of Blockchain Technology

Decentralization: Sabong uses a blockchain network for data storage instead of centralized servers, offering enhanced protection for user data and in-game assets.

Immutability: All transactions and game data recorded on the blockchain are immutable, ensuring transparency and fairness for all activities within and outside the game.

Smart Contracts: Key operations within the game are automatically executed through pre-programmed smart contracts. This applies to the betting system, issuance and trading of NFTs, and distribution of in-game rewards, facilitating safe and efficient transactions without intermediaries.

B. BEP-20 Based SAB Token

The SAB token, the fundamental currency unit of the Sabong platform, adheres to the BEP-20 standard of the Binance Smart Chain (BSC). This standard provides the SAB token with the following characteristics:

Compatibility: The BEP-20 standard is widely used, offering compatibility with various wallets, exchanges, and other blockchain-based services. This allows users to easily store, transfer, and trade SAB tokens.

Low Transaction Costs and Fast Processing Speeds: Known for high throughput and low transaction costs, Binance Smart Chain ensures quick and cost-effective transactions with SAB tokens.

Multifunctionality: SAB tokens are used for in-game betting, paying participation fees for matches, purchasing and trading NFTs, and other economic activities within the game. They can also be freely transferred outside the platform, providing real economic value.

Rewards and Incentive System: SAB tokens serve as rewards for user participation and contribution, such as in-game performance, community activities participation, and contributions to platform improvement.

C. Encryption and Security Mechanisms

The Sabong platform employs state-of-the-art encryption technologies to protect users' data and assets, ensuring privacy protection, transaction security, and safe custody of assets.

D. Utilization of NFT Technology

Digital cockfights and other in-game items are issued as NFTs, securing their uniqueness, ownership, and transferability. NFT technology allows users to freely trade their items within and outside the game, significantly enhancing the items' value.

E. Integration with Decentralized Finance (DeFi) Elements

Sabong platform integrates DeFi elements into its in-game economic system, offering users various financial services. This could include staking of SAB tokens, providing liquidity, and lending, allowing users to enjoy the game while also generating income.

F. Decentralized Autonomous Organization (DAO)

The Sabong community can participate in significant decisions about the game through a DAO structure. DAO members can vote on the direction of platform development, addition of new features, and other important matters. This

enables community-driven development, further enhancing the platform's transparency and fairness.

IV. User Interface and Experience

The design of the User Interface (UI) and User Experience (UX) on the Sabong platform is built around an intuitive and user-friendly approach. This ensures that all users can easily understand and utilize the platform's functionalities, making in-game actions both natural and enjoyable. The main design principles and components include:

① Intuitive UI Design

The Sabong platform adopts a clean and intuitive design that facilitates easy navigation for users. Important function buttons and menus are clearly displayed, helping users quickly find the information or features they need.

② User Experience Optimization

The platform offers a responsive design optimized for various devices (desktop, mobile, tablet, etc.), ensuring convenience for all users. Additionally, it guarantees a smooth gameplay experience through minimized loading times and the use of high-quality graphics.

③ In-game Tutorials and Guides

To help new users easily understand the game mechanics and strategies, in-game tutorials and guides are provided. This assists players in quickly adapting to the game and effectively utilizing all features of the Sabong platform.

④ Usability and Immersion

The use of various interactive elements and vibrant animations within the game enhances user immersion. Moreover, real-time streaming of matches, chat functionality, and community forums facilitate interaction among users.

⑤ Personalized Experience

By analyzing user behavior and preferences, a personalized gaming experience is offered. This includes customized match recommendations, NFT item suggestions, and personalized notification settings.

⑥ Security and Privacy Protection

Prioritizing user privacy and asset security, the platform implements security measures such as safe login systems, transaction verification procedures, and encrypted data storage.

3. Token Economy

I. SAB Token Overview

The SAB token stands at the core of the Sabong platform as the primary currency unit within the game's economy. Following the BEP-20 standard on the Binance Smart Chain (BSC) network, the SAB token is utilized for various purposes within and outside the game. Its key purposes and functions include:

① Facilitation of Economic Activities

The SAB token can be exchanged for Chips and Gold within the Sabong platform, which are essential for participating in various economic activities. These activities include in-game betting, purchasing items and NFTs, and paying participation fees.

② Rewards and Incentives

SAB tokens are used to reward game performance, participation, and community contribution. This encourages users to engage more actively in gameplay and the development of the platform.

③ Exchange and Incentive Provision

SAB tokens can be exchanged for other cryptocurrencies or fiat currency on cryptocurrency exchanges, allowing users to convert value earned in the game into real economic benefits.

④ Ensuring a Transparent and Fair Gaming Experience

Leveraging blockchain technology, SAB token transactions are recorded transparently, ensuring all economic activities within the game are conducted fairly.

II. Token Utility

The SAB token provides various utilities on the Sabong platform, offering real value and functionality to users. The main utilities of the SAB token include:

- In-game match betting and economic activities
- NFT transactions
- Rewards and incentives
- Community governance participation
- Staking and revenue generation
- Exchange and liquidity provision

A. Match Betting and Economic Activities

The SAB token plays a central role within the Sabong platform, especially in facilitating match betting and various economic activities. These activities make the platform's gameplay more engaging and participatory, offering users opportunities for real value creation.

① Match Betting

Users can bet on various cockfighting matches using Chips exchanged with SAB tokens on the Sabong platform. This

applies to live matches and matches not directly participated in by the users. The betting system operates through smart contracts, ensuring fairness and transparency of all bets.

② Participation and Registration Fees

When users wish to participate in matches with their cockfights, Chips (or Gold) exchanged with SAB tokens are used as participation fees or registration fees for specific tournaments. This promotes in-game competition and provides participants with the opportunity to earn substantial rewards upon victory.

③ In-game Item Purchases

SAB tokens can be exchanged for Gold used to purchase various items or upgrades in the game's shop. This could include enhancing the performance of cockfights, changing appearances, or other elements beneficial to gameplay.

④ NFT Purchases and Trades

Users can use SAB tokens to buy or sell special cockfights, eggs, or other NFT-based game items in the Sabong platform's NFT marketplace. These NFTs may have useful traits in the game or possess collectible value.

⑤ Community Contribution and Rewards

Users can receive rewards in SAB tokens for various forms of contribution such as suggestions for platform improvement, bug reporting, and participation in community activities. This encourages more active participation in the platform.

B. Exchange with Chip and Gold

The Sabong platform offers the functionality for users to exchange SAB tokens for the game's two primary currencies, Chip and Gold. This exchange system plays a vital role in increasing the liquidity of the in-game economy and encouraging users to participate in various activities within the game. Each currency has its unique purposes, enhancing the diversity and strategy of gameplay.

① Chip

Chips are primarily used for in-game betting and paying some match participation fees. Users can exchange SAB tokens for Chips to partake in betting on various matches. Certain game modes or events may also require Chips as participation fees. This encourages users to actively engage in the competitive environment within the game.

② Gold

Gold is mainly used for breeding, training, customizing cockfights, and purchasing in-game items. Users can exchange SAB tokens for Gold to upgrade their cockfights or buy various items in the game shop. Items purchased with Gold can improve the performance of cockfights or create favorable conditions for gameplay.

C. NFT Marketplace

The Sabong platform's NFT marketplace is a space where users can trade digital cockfights, eggs, and other in-game items in the form of NFTs. This marketplace is one of the key utilities of the SAB token, providing a core mechanism for generating real economic value within and outside the game.

① Buying and Selling NFT-Based Items

Users can list their NFT-based game items for sale on the marketplace and purchase items listed by other users with

SAB tokens. These items can include cockfights with special abilities or unique appearances, rare eggs obtained through specific events or achievements.

② **Transparent and Secure Transactions**

All transactions are recorded on the blockchain, ensuring the transparency and security of the buying and selling process. Ownership transfers of NFTs are automatically processed through smart contracts, minimizing the risk of fraud or transaction errors.

③ **Opportunities for Revenue Generation**

Users can generate actual income by selling unique NFT items obtained or created within the game. This provides economic opportunities beyond gameplay, encouraging users to actively participate in economic activities within and outside the game.

④ **Collection and Interaction**

The NFT marketplace offers users the opportunity to build their collections and expand their social networks within the game community through interactions with other players. This facilitates user exchanges and strengthens the social aspects of the game.

⑤ **Connecting In-Game and Real-World Value**

The NFT marketplace plays a crucial role in linking the value of items obtained in the game with real-world economic value. This allows users to convert digital assets earned through gameplay into actual economic benefits.

III. Token Distribution

The distribution policy of SAB tokens is designed to support the long-term success and sustainable development of the project. The distribution considers various stakeholders' contributions and participation, allocating tokens for the development team, initial investors, community and user rewards, and funds for the expansion and operation of the project. The total supply is fixed at 1 billion tokens, and the distribution plan is as follows:

Token Sale (15%)

15% of the tokens are allocated for the initial token sale to fund the project's early development, marketing, and operational expenses.

Team and Advisors (15%)

15% of the tokens are allocated to the project development team and advisors as a reward for their contributions and dedication. These tokens are generally distributed over a vesting period to ensure the team's long-term participation and commitment to the project.

Community and User Rewards (30%)

30% of the tokens are allocated for community incentives, user rewards, competitions, and other marketing activities to stimulate the Sabong platform's ecosystem and encourage user engagement.

Ecosystem Development and Partnerships (20%)

20% of the tokens are reserved to expand the project's ecosystem and build strategic partnerships. This allocation can be used for new feature development, integration with other blockchain platforms, and collaborations within the

ecosystem.

Liquidity and Exchange Listings (20%)

20% of the tokens are allocated to ensure liquidity and support listings on major cryptocurrency exchanges. This allows users to easily trade SAB tokens, enhancing the project's visibility and accessibility.

IV. Token Issuance and Management

The issuance and management of SAB tokens play a crucial role in maintaining a healthy economic ecosystem for the Sabong platform and ensuring sustainable development. This process is based on transparency, security, and fairness, following these core principles and procedures:

A. Token Issuance

The total supply of SAB tokens is fixed at 1 billion, with no additional issuance, to prevent inflation and ensure the stability of token value. Initially, tokens are created through a smart contract and then distributed according to the allocated purposes.

B. Vesting and Lock-up Periods

Tokens allocated to the development team, advisors, and initial investors are subject to vesting and lock-up periods to encourage long-term commitment to the project and prevent sudden influxes of tokens into the market, maintaining price stability.

C. Token Distribution and Usage

Allocated tokens are distributed in phases according to purposes such as community rewards, ecosystem development, and liquidity provision. The progress of each allocation purpose and related budget usage is regularly disclosed for community oversight and review.

D. Exchange Listings and Liquidity Management

SAB tokens are listed on major cryptocurrency exchanges, allowing users to easily trade them. The project team cooperates with exchanges to manage token liquidity and market stability.

E. Security and Audits

The token issuance and management process adhere to the highest security protocols. Regular audits by blockchain security firms prevent vulnerabilities in smart contracts and protect users' assets.

F. Community Participation

The Sabong platform values community feedback and participation, actively involving the community in token management and policy-making processes. This is achieved through various governance models and voting systems.

4. Gameplay

The gameplay on the Sabong platform offers a unique experience where users can collect, breed, and participate in or bet on various matches with digital cockfights. Through this process, users can engage in in-game economic activities using SAB tokens and earn various rewards. The main components of the gameplay include:

- Collection and Breeding of Cockfights
- Participation in Matches and Betting
- Trading

I. Collection and Breeding of Cockfights

One of the core gameplay elements on the Sabong platform is the collection and breeding of digital cockfights. This process is designed to allow users to raise their own cockfights, participate in matches, and ultimately win rewards through competition.

A. Collection of Cockfights

Users receive a basic cockfight at the beginning or can collect various cockfights through the game shop, NFT marketplace, or special events. Each cockfight possesses unique characteristics (such as speed, attack power, defense) and appearances, which influence performance and strategy in matches.

B. Breeding and Training

Collected cockfights can be improved through various breeding and training processes. Users can train their cockfights to enhance attributes or teach them specific skills for a competitive edge in matches. Additionally, items obtained in-game or purchased with Gold can be used to further enhance cockfight performance.

C. Hatching and Breeding

Eggs can be purchased or acquired as rewards from matches and events. These eggs hatch into new cockfights after a certain period, with some special eggs having a high chance of hatching cockfights with superior abilities. Users can also breed their cockfights to produce a new generation, receiving offspring with randomly varying attributes and traits.

D. Customizing Cockfights

Users have access to various customization options to personalize their cockfights. This includes changing the color, pattern, and accessories of cockfights to make them stand out in the arena.

II. Participation in Matches and Betting

A. Spectator Mode and Live Dividends

The Sabong platform provides a spectator mode and live betting feature that allows users to watch and bet on matches between other players in real-time. This feature enhances social interaction and engagement within the game, offering a new dimension of gameplay experience.

① Spectator Mode

Users can watch any ongoing match on the Sabong platform. This mode enables users to view other players' cockfights in real-time, even when their cockfights are not participating. The spectator mode is offered through high-quality streaming services, allowing users to clearly follow the match progress and interact in real-time.

② Live Betting

During a match, users can place bets in real-time through the spectator mode. The live betting system offers fluctuating odds based on each match's dynamics, enabling users to strategize their bets. The odds are calculated based on the flow of the match, the performance of each cockfight, and betting patterns.

③ Betting and Rewards

Users participating in betting through the spectator mode receive real-time rewards based on the match outcomes. Users who bet on the winning team or cockfight receive rewards in Chips, determined by their bet amount and the odds.

B. Tournaments and League Matches

The Sabong platform operates various match modes, including tournaments and league matches, to provide a competitive environment for users. These matches offer opportunities for users to breed their cockfights, test their strategic abilities, and build fame within the game.

① Tournaments

Tournaments consist of single or multiple-round matches with several participants, typically offering high rewards. Participants can qualify through preliminaries or directly enter by meeting specific conditions. Each tournament has unique rules and structures, culminating in a single winner or winning team. Winners receive substantial rewards, including SAB tokens, special NFT items, and in-game fame.

② League Matches

League matches are series competitions held regularly, where participants accumulate points over several matches within a set period. Leagues are divided into various levels and categories, allowing users to compete in environments suited to their skills and experience. Final rankings in leagues are determined based on performance over the period, with top-ranked users or teams receiving rewards such as SAB tokens, in-game resources, and special cockfight eggs.

③ Participation Conditions and Procedures

The conditions for participating in tournaments and league matches may vary for each competition. Typically, a participation fee (usually in SAB tokens or Chips) is required, and users may need to reach a certain level or pass preliminary matches. Registration is easily done through the game interface, with details on schedules, rules, and rewards announced in advance.

④ Strategic Play and Community Engagement

Tournaments and league matches require not just gaming skills but also strategic thinking and preparation. Users need to breed their cockfights to peak condition and devise strategies suited to each match. Moreover, these competitions serve as platforms for active discussions and information sharing within the community, fostering user interaction and competition.

C. World Tour Matches

World Tour Matches are a unique competition mode offered by the Sabong platform, where users compete with their

cockfights against opponents representing various regions around the world. This mode adds strategic depth to the game and provides users with a sense of global competition, enhancing immersion.

① Concept and Structure

World Tour Matches are set as a virtual global tour competition, with users facing opponents representing specific regions in sequential matches. Each region has its own theme and background, offering different levels of difficulty and unique enemies, presenting users with continuous new challenges.

② Participation Conditions and Progress

Users need to accumulate a certain level of experience or meet specific conditions to participate in World Tour Matches. Participation costs may involve SAB tokens or other in-game currencies, with rewards granted for clearing each region.

③ Reward System

Rewards for successfully clearing regions include SAB tokens, unique NFT items, special eggs, and in-game resources. The rewards vary based on the region's difficulty and the performance of the cockfights used to clear it.

④ Strategic Elements

World Tour Matches require strategic approaches beyond just having high-ability cockfights, as each region's unique enemies and environments demand different strategies. Users must carefully select their cockfight's abilities, skills, and items to employ various strategies.

⑤ Community Role

World Tour Matches act as a significant event promoting information sharing and cooperation among users. Users share tips and strategies for clearing regions, fostering collaboration or competition within the community.

III. Breeding and Customization

The Sabong platform's breeding and customization system provides a deep gameplay mechanism that allows users to develop and personalize their cockfights. This system is designed to enhance the abilities of the cockfights and adjust their appearance to suit user preferences.

Breeding of Cockfights

Users can improve the performance of their cockfights in matches by breeding them. The breeding process includes training, feeding, and using special items. Training can increase the cockfight's basic attributes such as speed, attack power, and defense, while feeding and items can provide temporary or permanent improvements to abilities.

Customizing Cockfights

Users can customize the appearance of their cockfights, making them unique in the arena. Customizable elements include skin color, feather pattern, and accessories, with new customization items available through the game shop or special events.

Ability and Skill Upgrades

Various resources and items obtained during gameplay can be used to enhance cockfights' abilities and unlock new skills. These upgrades significantly improve the cockfights' combat capabilities, allowing for various strategic approaches in matches.

Strategic Breeding

In the breeding process, users can choose different breeding paths based on their strategy. For example, they may decide to develop a cockfight with fast speed and high evasion or focus on strong attack power. These strategic choices are crucial in determining the outcome of matches.

Interaction with the Community

The breeding and customization process facilitates information sharing and interaction among users. Users can share breeding tips, customization ideas within the community, and showcase their cockfights to others.

A. Hatching and Training

The hatching and training process on the Sabong platform is a key activity for users to breed their cockfights and prepare them for participation in matches. This process enables users to create their unique cockfights and lay the foundation for success in matches.

① Hatching

- Users can acquire various types of cockfight eggs through the game shop or events. These eggs have the potential to hatch cockfights with different attributes and abilities. The hatching process requires time, during which users must manage the eggs and maintain proper conditions.
- The hatched cockfights have random attributes, playing a significant role in strategic utilization in matches. Some special eggs have a high chance of hatching rare or powerful cockfights.

② Training

- Hatched cockfights can improve their abilities through various training programs, enhancing attributes such as speed, attack power, and defense. Users can select training that suits their cockfight and match strategy.
- Training consumes in-game resources and increases the cockfight's abilities upon completion. Some special training programs can grant new skills to the cockfight or significantly enhance performance in specific situations.
- Regular training allows users to gradually improve their cockfights, enhancing competitiveness in various matches and tournaments. It's important to manage the cockfight's health and condition, as excessive training can negatively affect performance.

B. Part Upgrades

The part upgrade system within the Sabong platform is a crucial gameplay element that allows users to make their cockfights more competitive and unique. This system enables users to improve various parts of their cockfights, enhancing their combat capabilities.

Concept of Part Upgrades

Part upgrades involve enhancing various parts of a cockfight, such as the head, wings, tail, and feet. Each part directly influences the cockfight's combat abilities, and upgrades can strengthen specific attributes like attack power, defense, and speed.

Upgrade Methods

Users can upgrade their cockfight's parts using special items or resources obtained or purchased in-game. The upgrade process consumes a certain amount of in-game currency (e.g., SAB tokens, Gold), increasing the part's abilities

upon successful completion.

Strategic Importance

Upgrading different parts allows users to customize their cockfights according to their strategies. For instance, users preferring fast attacks might focus on upgrading the wings and feet, while those favoring defensive strategies could enhance the head and tail parts.

Personalization and Customization

Besides improving abilities, part upgrades can also change the cockfight's appearance. This allows users to make their cockfights stand out in the arena and differentiate themselves from other users through unique appearances.

Community Interaction

The process and outcomes of part upgrades serve as a driving force for information sharing and competition among users. Users discuss effective upgrade strategies and ways to obtain items in the community, showcasing their cockfights as a source of pride.

IV. Trading and Economic Activities

Trading and economic activities on the Sabong platform represent a crucial mechanism that allows users to realize the value they have generated within the game. This system enables users to trade cockfights, eggs, NFT items, and other game resources, facilitating economic interaction within and outside the game.

NFT Marketplace

Users can list their cockfights, eggs, and other game items as NFTs on the marketplace for sale. Similarly, they can expand their collections by purchasing items listed by other users. The NFT marketplace is central to in-game economic activities, enabling free trade among users.

Auction System

Items of special value can be sold through auctions. Auctions have a time limit, and the item is acquired by the user who places the highest bid. The auction system maximizes the value of rare items and creates a competitive trading environment.

Exchange with In-game Currency

The Sabong platform supports various in-game currencies (e.g., SAB tokens, Chips, Gold), allowing users to exchange these currencies among themselves. This exchange mechanism provides liquidity necessary for various activities and transactions within the game.

In-game Shop

The in-game shop allows users to use SAB tokens or other in-game currencies to purchase various items, upgrades, and special accessories. The shop regularly offers new items, enabling users to enhance their gameplay and personalize their cockfights.

Economic Incentives

To encourage active trading and economic activities within the game, the Sabong platform provides various currencies, including SAB tokens, as rewards for participation in matches, winning events, and contributing to the community. This

motivates users to create value within and outside the game and convert that value into real economic benefits.

A. Purchasing and Auctioning Eggs and NFT Eggs

Purchasing and auctioning eggs and NFT eggs on the Sabong platform are vital ways for users to obtain new cockfights and make various strategic choices. This system contributes to the diversity and engagement of the game.

① Purchasing Eggs

Users can purchase regular eggs through the game shop or special events. These eggs offer the chance to hatch cockfights with various attributes and abilities. The hatching process requires time, and the cockfight's traits are determined randomly at hatching.

② Purchasing and Features of NFT Eggs

NFT eggs can be acquired through the game's marketplace or special events, possessing higher value and rarity compared to regular eggs. NFT eggs guarantee a 100% hatching rate, offering the possibility of obtaining cockfights with special traits or abilities. Ownership of NFT eggs is secured using blockchain technology, allowing for safe transactions between users.

③ Auctioning

Special or rare NFT eggs can be sold through auctions. The auction process is conducted transparently in the game's marketplace, allowing users to acquire desired eggs through bidding. The auction system operates transparently, ensuring fair processing of all bids and results.

④ Economic Value of Eggs

Eggs and NFT eggs hold significant economic value within the Sabong platform. Users can use them to obtain new cockfights, with NFT eggs potentially having high resale value. This stimulates economic activities within and outside the game, providing users with additional revenue generation opportunities.

⑤ Strategic Choices

The decision to purchase eggs and participate in auctions is part of the user's strategic choices. Users must decide based on their game plan and objectives whether to opt for regular eggs or invest in higher-value NFT eggs. These decisions impact the competitiveness and long-term value creation strategy within the game.

B. NFT Staking

NFT staking is one of the innovative features offered within the Sabong platform, allowing users to earn rewards by holding their NFTs (Non-Fungible Tokens) for an extended period. This system provides additional economic value to owners of NFT eggs, cockfights, and other rare in-game items.

① Concept of Staking

NFT staking involves users depositing their NFTs on the platform for a set period, in exchange for SAB tokens or other in-game benefits. Staked NFTs cannot be traded during this period and are returned to the user's wallet once the staking period ends.

② Reward Mechanism

The rewards from staking depend on the type, rarity of the NFT, and the duration of staking. Generally, staking rarer NFTs for longer periods yields greater rewards. Rewards are primarily in the form of SAB tokens, with special events or additional in-game benefits also possible.

③ Economic Value and Strategic Importance

NFT staking plays a crucial role in the economic ecosystem of the Sabong platform. It allows users to increase the holding value of their NFTs while receiving rewards for contributing to in-game economic activities. This offers users opportunities for long-term value investment beyond mere collection and trading of NFTs.

④ Sustainability of the Platform

The staking system supports the sustainable development of the Sabong platform. Encouraging long-term holding of NFTs stabilizes the value of in-game NFTs and motivates users to generate additional value through economic activities within and outside the game..

5. Economic Model

I. In-game Economic System

The in-game economic system of the Sabong platform consists of complex and interconnected elements, providing users with a deep experience and strategic gameplay. This system facilitates the creation, exchange, and utilization of digital assets, promoting value exchange within and outside the platform.

Multi-Currency System and Its Uses

The Sabong platform utilizes several types of currencies, including SAB tokens, Chips, and Gold. SAB tokens serve as the primary means of transaction within and outside the game, used for trading in the NFT marketplace and participating in special events. Chips are mainly used for betting on matches, while Gold is used for breeding cockfights and purchasing items.

NFT-based Assets and Transactions

Major in-game assets, such as cockfights, eggs, and various items, are issued in NFT form, ensuring safe and transparent transactions among users. NFT technology provides clarity of ownership and guarantees the real value of digital assets.

Reward System Through Economic Activities

Users receive rewards for various activities within the game, including participation in matches, victories, community contributions, and NFT staking, primarily in the form of SAB tokens. This reward system encourages continuous participation and contribution to the platform.

Liquidity and Exchange Listings

SAB tokens are listed on major cryptocurrency exchanges, providing a pathway for users to convert the value earned in the game into real economic benefits. This adds liquidity to economic activities within and outside the game, bridging the platform's economic system with the real economy.

Economic Incentives and Strategic Decisions

The in-game economic system offers various economic incentives, encouraging users to engage strategically in the game. Users must decide how to manage and utilize their assets and which activities to participate in, directly linking these decisions to success within the game.

II. The Role of Chips and Gold

Within the economic system of the Sabong platform, Chips and Gold are two primary in-game currencies with different roles and purposes, supporting various aspects of gameplay and enriching user experience.

Role of Chips

- **Match Betting:** Chips are primarily used for betting on various matches within the Sabong platform. Users bet Chips on the outcomes of selected matches, earning more Chips as rewards for accurate predictions.
- **Participation in Specific Game Modes:** Some game modes or events may require Chips for participation. This entry fee offers an opportunity for relatively high rewards for winning those modes or events.

Role of Gold

- **Breeding and Upgrading Cockfights:** Gold is the primary currency needed for breeding and upgrading cockfights, allowing for improvements in abilities or purchasing special skills. Gold plays a crucial role in effectively preparing cockfights for matches.
- **Purchasing Items:** Gold is used to purchase various items in the in-game shop, including customization accessories for cockfights, feeds helpful for breeding, and special training programs.

Currency Exchange Mechanism

- The Sabong platform may provide a feature for users to exchange Chips and Gold, allowing flexible management of necessary currencies based on in-game activities.

Liquidity in the In-game Economy

- The introduction of Chips and Gold increases the liquidity of the in-game economy, encouraging user participation in various activities. Differentiating the purposes and uses of each currency effectively supports diverse aspects of gameplay.

III. Economic Incentives and Rewards

The Sabong platform establishes a system of economic incentives and rewards to stimulate active economic activities and community participation both within and outside the game. These incentives and rewards motivate users to continuously engage with the platform, contributing to its growth and vitality.

Rewards for Participation and Performance in Matches

Users can earn rewards, including SAB tokens, Chips, Gold, etc., by participating in matches and achieving excellent results. This encourages competition and strategic play in matches, valuing both participation and victory.

NFT Staking Rewards

Users can earn regular rewards by staking their NFTs, providing additional economic value, especially to rare NFT owners, and encouraging long-term investment and contribution to the platform.

Incentives for Community Contribution and Participation

Activities such as participating in community events, sharing useful information, and contributing user-generated content can earn users additional rewards. These incentives encourage active participation in the game's internal and external communities.

Stimulation of Trading and Economic Activities

Trading activities within and outside the game, including the purchase and sale of SAB tokens and NFTs, offer opportunities for economic gain. The platform provides a safe and transparent trading environment, enabling users to leverage their digital assets for additional income.

Special Events and Competitive Rewards

Regularly held special events and competitions offer high rewards to participants, encouraging users to experience new challenges within the game and compete for special rewards.

6. Security and Transparency

The Sabong platform prioritizes security and transparency to gain users' trust and build a sustainable community, both inside and outside the game. This is achieved through the protection of user data, the security of transactions, and the transparency of game operations.

Protection of User Data

Protecting personal information and securely managing user data is a core principle of the Sabong platform. Advanced encryption technologies and security protocols are implemented to protect user information and safeguard it from unauthorized access.

Utilization of Blockchain Technology

The platform actively uses blockchain technology to ensure the transparency and immutability of transactions. NFT transactions, SAB token movements, and other significant economic activities within the game are all recorded on the blockchain, allowing for verification at any time.

Use of Smart Contracts

In-game transactions and reward mechanisms are automated through smart contracts, ensuring the reliability of the process and making interactions between users transparent and fair. Smart contracts execute only when all conditions are met, preventing unfair transactions or manipulation.

Regular Audits and Reviews

To continuously maintain the platform's security system and transparency of operations, regular security audits and code reviews are conducted. These audits, performed by independent security organizations, identify and improve system vulnerabilities.

Communication with the Community

The Sabong platform shares operational status and changes transparently through ongoing communication with users. Community feedback is utilized as a valuable resource for platform improvement, offering users the opportunity to participate in the game's operational process.

7. Roadmap

The roadmap of the Sabong platform outlines phased plans aiming for technological development, enhancement of user experience, and community growth. It concretizes the platform's future vision and goals, providing clear guidance on the growth direction to users and investors.

<Initial Development and Launch>

Phase 1: Building the platform's basic infrastructure, developing initial game mechanics, and launching the testnet.

Phase 2: Enhancing the user interface (UI), adding key game features, and initiating community-building activities.

<Feature Expansion and Optimization>

Phase 3: Launching the NFT marketplace, introducing various match modes and events.

Phase 4: Optimizing gameplay based on user feedback, developing additional game content.

<Community Growth and Partnership Development>

Phase 5: Conducting community-led events and programs, expanding the platform through strategic partnerships.

Phase 6: Implementing large-scale marketing campaigns to broaden the user base and stimulate community engagement.

<Sustainable Growth and New Feature Addition>

Phase 7: Developing a sustainable platform model, securing liquidity for SAB tokens through exchange listings.

Phase 8: Integrating new technologies (e.g., AI, machine learning), evolving the in-game economic system, and innovating user experience.

<Realization of Future Vision>

Phase 9: Establishing global leadership for the Sabong platform, developing new applications beyond the boundaries of gaming and blockchain technology.

Phase 10: Leading the future of blockchain gaming through continuous innovation and community-based development.

8. Disclaimer and Cautions

1. This whitepaper is prepared for reference to provide information about Sabong's plans and has not been reviewed or approved by any authorities. It is provided for information purposes only, not as legal, tax, financial, accounting, or regulatory advice, nor does it encourage or provide grounds for the purchase or sale of coins or tokens. The purchase of coins or tokens should be made after consulting with legal, tax, financial, accounting, or regulatory experts, and the participant should judge the potential benefits and the burdens as well as other adverse outcomes that could arise from such transactions, acknowledging that they may have to bear economic risks for an unforeseeable period.

2. The statements and information included in this whitepaper are not present and are predictive in nature. These forward-looking statements and information involve known and unknown risks and are uncertain, meaning that the actual results could materially differ from the results predicted or implied by the statements or information in this whitepaper.

3. This whitepaper does not legally bind Sabong. Directors, members, or employees of Sabong do not warrant the accuracy, reliability of this whitepaper, nor do they assume legal responsibility for the consequences that arise from it. Sabong may amend, add, or delete parts of this whitepaper at any time, and if such changes occur, they will be announced via Sabong's website, social media, etc., as needed.

4. This whitepaper is not a securities offering document and does not encourage or solicit the offering or purchase of securities. Therefore, participants should clearly understand that SAB tokens do not represent securities, that this whitepaper is not for the purpose of issuing securities, and that no form of profit-sharing or voting rights is granted by SAB tokens. Participants should avoid engaging with the tokens for such purposes.

5. Sabong does not guarantee the legality, non-infringement of third-party rights, commercial value, or the integrity of the content of this whitepaper. Sabong bears no responsibility for any form of damage, loss, liability, or other financial harm that arises from decisions made based on this whitepaper.

6. In the trading of Sabong(SAB) tokens, participants should not provide, distribute, resell, or transfer the SAB token to citizens, natural persons, or corporations ("restricted participants") in jurisdictions where digital token transactions are prohibited or restricted. Therefore, restricted participants are not allowed to participate in the transactions related to this whitepaper. All responsibilities arising from the involvement of restricted participants lie with the restricted participants or those who provided, distributed, resold, or transferred the tokens to them.

7. Sabong may refuse any request to purchase coins or tokens if the identity information provided by the participant is insufficient, inaccurate, or otherwise suspicious, or if the participant is presumed to be a restricted participant. Participants should not engage in token transactions for illegal and unauthorized funds and purposes, such as drug trafficking or financing of terrorism. If restricted participants purchase coins or tokens, or if purchases are made with illegal and unauthorized funds and purposes, such transactions may be prohibited, restricted, canceled, or nullified at any time.

8. It is the participant's responsibility to ascertain whether they can legally purchase tokens in their jurisdiction and whether they can resell the tokens to other purchasers in specific areas. This whitepaper does not serve as a basis for such judgment, and Sabong assumes no responsibility for incorrect judgments made by the participant.

9. Although Sabong plans to continue legal reviews regarding the legality of the business utilizing the Main App and numerous future Earning Apps, there is a risk that commercial regulatory approvals may not be obtained, and operations may be halted due to regulatory actions or laws in various jurisdictions. Participants should be aware of this.

10. The token distribution plan included in this whitepaper can change based on the progression of the project roadmap, changes in technical development, and other situations that could influence token issuance and distribution. If necessary due to such reasons, Sabong will announce the changes through website announcements and email notifications to participants.

11. The scope of Sabong's disclaimer is not limited to the mentioned contents.



Sabong